Monitoring Period: February 01, 2004 - February 29, 2004 Permit # FL0177954-001 Discharge Point Number: D-001

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER Linda J. Lindstrom, P.G.,	SUBMITTED HEREIN; AND BASE THE INFORMATION, I BELIEVE T	D ON MY INQUIRY OF THE SUBMITTED INFOR	RSONALLY EXAMINED AND AM FA THOSE INDIVIDUALS IMMEDIATE RMATION IS TRUE, ACCURATE AN IG FALSE INFORMATION INCLUDIO		TELEPHONE NO.	DATE			
Director, Environmental Monitoring and Assessment Department	THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. SEE 18 U.S.C. SEC. 1001 AND 33 U.S.C. SEC. 1319. (Penalties under these statutes may include fines up to \$10,000 and or maximum imprisonment of between 6 months and 5 years.)				SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	561-682-6820	5/11/2004		
Parameter	Storet No. & Sample Sample Frequency				CONCENTRATIONS				
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units		
Flow	50050 1 EFF-1 (Outflow) G344A	Calc	Daily		69	151	cfs		
Dissolved Oxygen	00300 1 EFF-1 (Outflow) G344A	InSitu	Weekly	0.87			mg/L		
Dissolved Oxygen	00300 5 SWU-1 (Inflow) G342A	InSitu	Weekly	4.95			mg/L		
рН	00400 1 EFF-1 (Outflow) G344A	InSitu	Weekly	6.67		7.60	SU Field		
Total Phosphorus	00665 Y EFF-1 (Outflow) G344A	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.054		mg/L as P		
Total Phosphorus	00665 P SWU-1 (Inflow) G342A	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.178		mg/L as P		

Monitoring Period: February 01, 2004 - February 29, 2004 Permit # FL0177954-001 Discharge Point Number: D-002

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER Linda J. Lindstrom, P.G.,	I CERTIFY UNDER PENALTY O SUBMITTED HEREIN; AND BAS THE INFORMATION, I BELIEVE	ED ON MY INQUIRY OF	TELEPHONE NO.	DATE				
Director, Environmental Monitoring and Assessment Department	THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. SEE 18 U.S.C. SEC. 1011 AND 33 U.S.C. SEC. 1319. (Penalties under these statutes may include fines up to \$10,000 and or maximum imprisonment of between 6 months and 5 years.)				SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	561-682-6820	5/11/2004	
Parameter	Storet No. &	Sample	Sample Frequency	CONCENTRATIONS				
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units	
Flow	50050 1 EFF-2 (Outflow) G344B	Calc	Daily		65	151	cfs	
Dissolved Oxygen	00300 1 EFF-2 (Outflow) G344B	InSitu	Weekly	1.50			mg/L	
Dissolved Oxygen	00300 5 SWU-2 (Inflow) G342B	InSitu	Weekly	5.75			mg/L	
рН	00400 1 EFF-2 (Outflow) G344B	InSitu	Weekly	7.24		7.55	SU Field	
Total Phosphorus	00665 Y EFF-2 (Outflow) G344B	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.086		mg/L as P	
Total Phosphorus	00665 P SWU-2 (Inflow) G342B	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.170		mg/L as P	

Monitoring Period: February 01, 2004 - February 29, 2004 Permit # FL0177954-001 Discharge Point Number: D-003

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NAME/TITLE PRINCIPAL EXECUTIVE OFFICER Linda J. Lindstrom, P.G., Director, Environmental Monitoring and Assessment Department	I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN; AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. SEE 18 U.S.C. SEC. 1001 AND 33 U.S.C. SEC. 1319. (Penalties under these statutes may include fines up to \$10,000 and or maximum imprisonment of between 6 months and 5 years.)					TELEPHONE NO. 561-682-6820	DATE 5/11/2004		
Parameter	Storet No. &	Sample	Sample Frequency	CONCENTRATIONS					
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units		
Flow	50050 1 EFF-3 (Outflow) G344C	Calc	Daily		26	45	cfs		
Dissolved Oxygen	00300 1 EFF-3 (Outflow) G344C	InSitu	Weekly	0.97			mg/L		
Dissolved Oxygen	00300 5 SWU-3 (Inflow) G342C	InSitu	Weekly	6.46			mg/L		
рН	00400 1 EFF-3 (Outflow) G344C	InSitu	Weekly	6.96		7.40	SU Field		
Total Phosphorus	00665 Y EFF-3 (Outflow) G344C	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.202		mg/L as P		
Total Phosphorus	00665 P SWU-3 (Inflow) G342C	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.265		mg/L as P		

Monitoring Period: February 01, 2004 - February 29, 2004 Permit # FL0177954-001 Discharge Point Number: D-004

NAME/TITLE PRINCIPAL EXECUTIVE OFFICER Linda J. Lindstrom, P.G., Director, Environmental	I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN; AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT. SEE 18 U.S.C. SEC. 1001 AND 33 U.S.C. SEC. 1319. (Penalties under these statutes may include fines up to \$10,000 and or maximum imprisonment of between 6 months and 5 years.)					TELEPHONE NO.	DATE	
Monitoring and Assessment Department					SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	561-682-6820	5/11/2004	
Parameter	Storet No. &	Sample	Sample Frequency		CONCENTRATIONS			
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units	
Flow	50050 1 EFF-4 (Outflow) G344D	Calc	Daily		26	51	cfs	
Dissolved Oxygen	00300 1 EFF-4 (Outflow) G344D	InSitu	Weekly	1.75			mg/L	
Dissolved Oxygen	00300 5 SWU-4 (Inflow) G342D	InSitu	Weekly	6.33			mg/L	
рН	00400 1 EFF-4 (Outflow) G344D	InSitu	Weekly	7.09		7.56	SU Field	
Total Phosphorus	00665 Y EFF-4 (Outflow) G344D	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.141		mg/L as P	
Total Phosphorus	00665 P SWU-4 (Inflow) G342D	Grab / Flow- Proportional Composite	Weekly		Flow-wt Mean 0.500		mg/L as P	